Approved For Release 2000/08/29 : CL PDP79T01149A000300150011-6

TANKS

Medium Tank T54	per 15 of tank
Finished Weight of T-5h Input Weight of Ingot Steel For T-5h Input Weight of Ingot Aluminum Refined Copper Refined Zinc No. of Direct and Indirect Man-hours Amount of Electric Power Input Weight of Rubber Refined Zinc Refined Zinc	
Heavy Tank JS III	poer 16 of tank
Finished Weight of JS III Input Weight of Ingot Steel For JS III Input Weight of Ingot Aluminum Refined Copper Refined Zinc No. of Direct and Indirect Man-hours Amount of Electric Power Input Weight of Rubber 112,200 pounds 1,250 m 1,250 m 8,200 man-hours 60,000 KWH 655 pounds	1.323 .011 .011 .001 wrs .073
Aggregate of Medium and Heavy Tanks	per 1b of agg tank
Finished Weight of Aggregate Tank. 99,000 pounds Input Weight of Ingot Steel for Aggregate Tank. 130,550 " Input Weight of Ingot Aluminum 1,250 " Refined Copper 1,103 " Refined Zinc 132 " No. of Direct and Indirect Man-hours 6,350 Man-hours 50,000 KWH Input Weight of Rubber 660 pounds	1.318 .013 .011 .001 .004 .505